EAC- Frequiece



AUG 0 3 2001

## TENNESSEE DEPARTMENT OF ENVIRONMENT & CONSERVATION DIVISION OF AIR POLLUTION CONTROL 9TH FLOOR, L & C ANNEX 401 CHURCH STREET NASHVILLE, TN 37243-1531

July 25, 2001

Martin Doyle
Intex Enterprises, LLC
193 Clinton I-75 Industrial Park
Clinton, TN 37716

Re:  $\frac{01-0177-02}{54655}$ 

Dear Mr. Doyle:

We received your application(s) dated June 25 and June 26, 2001, for construction of a Cleaning Furnace and Dip Tank at the above referenced facility. The information which you provided has undergone a preliminary review by the New Source Review section.

It has been determined that the new Cleaning Furnace described in your application would constitute an *insignificant activity* or *insignificant emissions unit*, as defined in part 1200-3-9-.04(2)(a)3. of the Tennessee Air Pollution Control Regulations. Specifically, the proposed operation would result in potential emissions from the source of less than five (5) tons per year of each air contaminant and each regulated air pollutant that is not a hazardous air pollutant, and less than 1,000 pounds per year of each hazardous air pollutant.

For new sources, subparagraph 1200-3-9-.04(4)(a) of the Tennessee Air Pollution Control Regulations requires that the request for designation as an insignificant emissions unit be made at least thirty (30) days prior to the estimated starting date of construction. Your application is accepted as the required notification.

Additionally, the Tennessee Air Pollution Control Board has adopted regulations which exempt certain types of operations from permit requirements. Process emission sources which emit less than 0.1 pounds per hour of a pollutant, such as the Dip Tank you described, which meet the requirements of Rule 1200-3-9-.04(4)(d)8., do not require a construction permit.

All applicable air pollution regulations must still be met by your facility.

Mr. Doyle
July 25, 2001

If you have any questions concerning this correspondence, please contact Julie Aslinger at (615) 532-0587.

Sincerely,

David G. Carson JA ART Chief, New Source Permitting Program Division of Air Pollution Control

DGC/JA

cc: Environmental Assistance Center